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Talbot County Office of Planning and Permits 215 Bay Street, Suite 2 Easton, Maryland 21601 410-770-6840

Critical Area Lot Coverage Computation Worksheet ***One Acre = 43,560 square feet***

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For additions to existing structures, drividevelopment buffer, calculate:	eways,	sidewalk	ks & oth	er lot coverage within the shoreline
	X	15%	=	
Square footage of portion of the lot within the shoreline development buffer		15 / 0	_	Allowable lot coverage in square feet in square feet
Lots ½ acre or less which existed on or in lot coverage.	before	Decemb	er 1, 198	85 are limited to 25% of the parcel or lot
	X	25%	=	
Square footage of the lot				Allowable lot coverage in square feet
Lots greater than ½ acre and less than 1 15% of the parcel or lot in lot coverage.		hich exis	ted on o	r before December 1, 1985 are limited to
	X	15%	=	
Square footage of the lot				Allowable lot coverage in square feet
Lots 1 acre or less in size that are part of 25% of the lot in lot coverage. <i>The total</i>				after December 1, 1985* are limited to tire subdivision may not exceed 15%.
Square footage of the lot	Λ	23 /0	_	Allowable lot coverage in square feet
Subdivision Name & Number				Allowable lot coverage in square feet as specified on the final approved subdivision plat.
* For subdivision lots where the specific please provide a copy of the final approximation.		_		
All other parcels or lots not previously r	oted a	re limited	l to 15%	of the parcel or lot in lot coverage.
Square footage of the lot	X	15%	=	Allowable lot coverage square feet
Section B				
For parcels or lots ½ acre or less in size, previously set forth in Section A by mor			-	-
	X	25%	=	
Permitted lot coverage in square feet				Maximum lot coverage in square feet or 500 square feet, whichever is greater

For parcels or lots greater than $\frac{1}{2}$ acre and less than 1 acre in size, total lot coverage does not exceed lot coverage limits as previously set forth in Section A or 5,445 square feet, whichever is greater.

Only the Talbot County Planning Officer or his designated representative may allow a property owner to exceed the lot coverage limitations set forth in Section A of this computation form. Additional best management practices are required in order to exceed the limits set forth in Section A.

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Critical Area Lot Coverage and Disturbance Calculations

This worksheet will quantify disturbances and lot coverage associated with both existing and proposed construction on your building site.

For Building Permit Applications within the Critical Area:

Please complete columns 1, 2, and 3 below listing area of the first floor or ground level footprint of each existing and proposed structure or site amenity.

For all Building Permit Applications Regardless of Zoning Districts:

Please compute area and note in column four (4) ground disturbance associated with proposed construction by using the following criteria: 1) Include a 20-foot buffer around the footprint of the proposed structure or addition, 2) A 10 foot buffer shall be included on each side of the proposed driveway or sidewalk, 3) Disturbance for septic system placement is calculated to be 750 square feet. In column five (5), please record disturbance as listed in column (4) without the disturbance for the septic system.

	Lot Coverage				
	Critical Area		All.	's	
	(1) Existing	(2) Proposed	(3)	(4)	(5) SWM
	Lot	Lot	Total of	Disturbance	Disturbance
	Coverage	Coverage	1 & 2	(sq. ft.)	(sq. ft.)
	(sq. ft.)	(sq. ft.)	(sq. ft.)		
Driveways/sidewalks					
House					
Addition(s)					
Septic					
Detached garage					
Outbuildings					
Swimming pools					
Tennis courts					
Guesthouse/tenant					
Other (specify)					
TOTALS:					

It shall be necessary to contact the Department of Public Works at 410-770-8170 to apply for a Stormwater Management Plan on all lots where disturbance during construction is 5,000 square feet or greater.

The applicant must contact the Soil Conservation District Office at 410-822-1577 to apply for a Sediment and Erosion Control Plan for lots less than 2 acres where disturbance during construction is 5,000 square feet or greater, or for lots 2 acres or larger where disturbance during construction is greater than 21,780 square feet.